



Route 614 (Barnrock Road) Washington County

Location & Design Public Hearing

Tuesday, February 23, 2010, 5 – 7 p.m.
Mendota Community Center
2562 Mendota Road Mendota, VA 24270

Find out about the proposed improvements to the section of Route 614 (Barnrock Road) in Washington County that begins at the intersection of Route 802 and extends to Route 621. The proposed project will widen 1.5-miles of Route 614.

Review the proposed project plans depicting the major location and design features at the public hearing or at VDOT's Bristol District Office located at 870 Bonham Road in Bristol, 276-669-6151, or TTY/TDD 711. The plans also can be reviewed at the Abingdon Residency located at 700 East Main Street in Abingdon, 276-676-5503. Please call ahead to assure the appropriate personnel are available to answer your questions. Property impact information, relocation assistance policies, and tentative construction schedules are available for your review at the above addresses and will be available at the public hearing.

In compliance with the National Historic Preservation Act, Section 106 and 36 CFR Part 800, information concerning the potential effects of the proposed project on properties listed in or eligible for listing in the National Register of Historic Places is provided in the project's environmental documentation.

Give your written or oral comments at the hearing or submit them by **March 5, 2010**, to Mr. Ken Brittle, District Administrator, Virginia Department of Transportation, 870 Bonham Road, Bristol, VA 24201. You may also e-mail your comments to bristolinfo@vdot.virginia.gov. Please reference "Route 614 (Barnrock Road)" in the subject line.

VDOT ensures nondiscrimination and equal employment in all programs and activities in accordance with Title VI and Title VII of the Civil Rights Act of 1964. If you need more information or special assistance for persons with disabilities or limited English proficiency, contact VDOT's Civil Rights Division at the above VDOT address or phone numbers.